

## AMENDMENTS TO THE SPECIFICATION

Page 3, paragraph [0029], please amend as follows:

[0029]For example, a search concerning a site “~~eosmétique.com~~cosmetic.com” can be performed in relation to 4 search tools named OR1, OR2, OR3 and OR4 and considering the following key words: cosmetiq Page 4, before paragraph [0031], please amend the table as follows:

<u>Search Tool or Key</u> word:	<u>eosmétique cosmetic</u>	maquillage	make-up
OR	Classing		
1	2	4	9
2	1	5	6
3	1	3	10
4	17	13	18

Page 4, paragraph [0031], please amend as follows:

[0031]By analyzing this table it can be seen that, for example, the URL of the site “~~eosmétique.com~~cosmetic.com” appears in a less good position with the search tool OR4 (17<sup>th</sup>, 13<sup>th</sup> and 18<sup>th</sup> position for the words ‘~~eosmétique~~,’ ‘maquillage’ and ‘make-up,’ respectively, than with another search tool, such as search tool OR1, or for these same search words, the URL of the site appears in 2<sup>nd</sup>, 4<sup>th</sup> and 9<sup>th</sup> place.

Page 4, paragraph [0032], please amend as follows:

[0032]In like manner, such a table makes it possible that a key word, such as ‘~~eosmétique~~cosmetic’ or ‘maquillage’ is better referenced than

another key word, such as 'make-up' in this example. ue, maquillage, make-up.

Page 15, paragraph [0139], please amend as follows:

[0139]In one embodiment the platform comprises means for generating pages of the platform accessible to a client on the basis of data coded in the Java JAVA® programming language. JAVA® is a registered trademark of Sun Microsystems, Inc.

Page 16, paragraph [0151], please amend as follows:

[0151]The pages 101, called Java Server Pages (JSP®) hereinafter are stored in a server such that their generation is carried out by this server 102 containing the platform and not on the computer 103 of the user remotely accessing the pages of the platform. JSP® is a registered trademark of Sun Microsystems, Inc.

Page 17, paragraph [0162], please amend as follows:

[0162]Thus, the Active Server Pages are entered in a 3-tier architecture, which signifies that a server supporting the Active Server Pages can serve as an intermediary between the client's navigator and a database, permitting transparent access to the latter thanks to ADO (~~ActiveX~~ ACTIVEX® Data Object) technology which supplies the means necessary for the connection to the database

management systems and to the handling of the data by means of the SQL language. ACTIVEX® is a registered trademark of Microsoft Corporation.

Page 17, paragraph [0163], please amend as follows:

[0163]The basic problem with ASP is that this technology is proprietary; it can be used only with a ~~Microsoft~~ MICROSOFT® Web server (IIS, PWS) and with a ~~Microsoft~~ MICROSOFT® operating system (Win9x, WinNT). There are crossovers to other platforms and Web servers, but their engagement detracts from their interest. MICROSOFT® is a registered trademark of Microsoft Corporation.